Jurist, Karen

From: Ross, Brian

Sent: Tuesday, May 21, 2013 4:16 PM

To: O'Leary, Debra A SPN; Jim Cannon; Jim Holland; thompson.rachalle@epa.gov

Cc: Melissa Scianni

Subject: RE: Levin-Richmond Dredging Conference Call (UNCLASSIFIED)

Categories: Record Saved - Shared

I would recommend the call be later in the day, either 10 am or perhaps after Levin's meeting ends in the afternoon.

While I too could be available any time, Rachelle will just be getting back to the office and probably won't even get these messages in time for a 9 am call...

Brian D. Ross EPA Region 9, WTR-8 Dredging & Sediment Management Team 75 Hawthorne Street San Francisco, CA 94105 415-972-3475 Fax 947-3537

Advice from a very wise ecologist:

"The key to sanity is to not take anything personally & just stay in plankton mode....."

* EPA cannot accept email attachments totaling greater than 25 MB. Please call me in advance if you need to send me files that exceed 25 MB.

From: O'Leary, Debra A SPN [mailto:Debra.A.O'Leary@usace.army.mil]

Sent: Tuesday, May 21, 2013 3:43 PM

To: Jim Cannon; Jim Holland; thompson.rachalle@epa.gov; Ross, Brian Subject: Levin-Richmond Dredging Conference Call (UNCLASSIFIED)

Classification: UNCLASSIFIED

Caveats: NONE

Hello Everyone,

There is a scheduling conflict between the proposed Levin-Richmond Terminal Dredging (Levin) as described in the May 2013 DOP and work scheduled as part of the Superfund Project. I think the conflict can be resolved easily because Levin expects to complete the work within the first week of June. However, it sounds like we need a conference call to discuss this matter.

I suggest Wednesday at 9:00 am. If that will not work for you please suggest another time to the group. I will make myself available any time that day. Levin personnel have conflicts from 11:30 to 2:00.

Sincerely,

Debra A. O'Leary DMMO, San Francisco District U.S. Army Corps of Engineers (415) 503-6807 fax (415) 503-6690 http://www.spn.usace.army.mil/conops/dmmo.htm

Classification: UNCLASSIFIED

Caveats: NONE